

**IN THE SPECIFICATION**

Please amend the specification as follows.

On page 2, please amend paragraph [0007] as

-- FIG. 1B is a block diagram of control unit 150 in FIG. 1BA. --

On page 3, please amend paragraph [0018] as

-- Remote control 108 is used to control the various functions of system 100, including reproducing a users' voice. To that end, remote control 108 comprises a microphone 110 and infrared or other type transducers 120 that transmit signals 121 (audio signals 121A, command signals 121B) to main control unit ("MCU") 150. Signals 121 may be transmitted to both MCU 150 and to voice module 142. Voice module 142 may be a discrete module that plugs into MCU 150 or may be integrated into MCU 150. As a discrete module, voice module ("VM") 142 may be an add-on to a base DVD or other player/recorder, and serves to increase the functionality of the player/recorder. Voice module 142 comprises receiver (transducer) 140, and MCU 150 comprises receiver (transducer) 154, both for receiving signals from remote control 108. The user's voice, contained in audio signal 121A, is received by receiver 140 of voice module 140142, whereas the remainder of the commands from remote control 108, contained in command signals 121b, are received by receiver 154 of MCU 150. If VM 142 is integrated into MCU 150, only one of receivers 140 or 154 is necessary, and that receiver will receive both audio and command signals. --